

1) Networks XX chapter t Routers do not run app, transport layers a Routing's Preparing Forwarding table I'who is connected to what's "betermining the path" Forwarding: Look up the table and find where to send (Address Prefix look up) (using the table) \*Network layer Protocols: Transport Control
Metwork

Temport

Tem Protocol IPVI Stack (Forwarding Manye: Retecting Protocols) faults all is alright coptioned > when all is right)

retwork header 11 or additional \* Forwarding: We have table like this Control Packets 11 Test datall 11 Forwarding table! Prefix Next Router Interace 126.23.45.67 125, 200.1,1 1 & Ideal Buffering: 128,272,154 125, 200,1,2 2 SRC DACK Dest. 128,272/16 125, 200,11 1 ->+ low Control Buffering = RTT\* ( Basedon > Buffer = RTT \* ( Rate ongest Prefix Match: unich means longest parts

X Packet Dropping Policies: XHOL Drop Tail Random Early Drop (RED) Drop the arriving Drop arriving packets even packet when quene before queue is full according to Probability : Propabily is full. "No choice Average

I' 2 neue

Gueue Size 11 Called "Active Quene 11 A QN) maragement P Datagram format Version Meader Hype Length 16 > datagram tength In bytes Flags fragment offset 13 decremented at each 16-bit identifier layer header checksum fragmentation 32 bit Src. IP address 32 bit dest. IP address > ex; timestamp,
list of routers
to visit Transport Options (if any) 6-STUP Data 17 > UDP Payload Typically a TCP! \* tragmentation; It is OV Upp segment division of datagram to more datagrams TPAIL "Fragments " Note: -> small numbers like Version I'ndicates how many bits for each Field (not required to be) written in exam

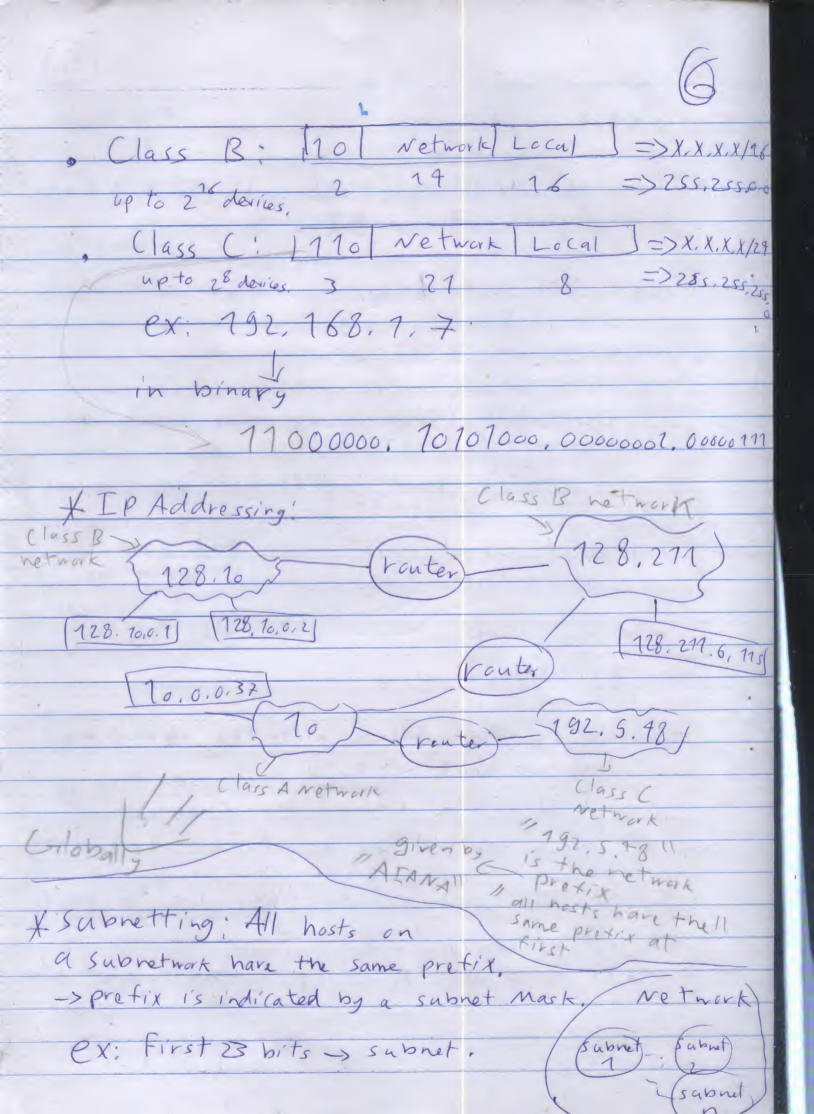
Al
X IP Framentation Format;
Maximum Transmission Unit
(MTU): it is the number of
maximum amount of data
can be carried by a link
layer datagram. (Ditters
between routers and protocols)
identifier Flags Fragment
identifier flags fragment offset
host and _ It is set _ number of
host and  It is set number of incremented to 1 to start of
at each datagram indicate the fragment
- When routerneeds there is This
to divide a datagram more tragment, multiple of it leaves it as itic to come next 8 bytes
for all new fragments set to 0
- At destination at the last  identifiers are fragment
examined to in order to
determine where that
are the fragment, fragment
datagram the dest
*Example: we have: Datagram length  The header = 4000 Bytes
R Length . MTV = 1500 Bytes
4000-10-2 (9 -10=777
1500 the datagram in to 3
fragments. Each has
o s. cuch has

· Version Number: IP protocol version to enable the router from knowing how to interpret the datagram + 4 He ader length. without options = typically 20 Bytes of Type of Service; to distinguish datagrams based high through Patagram length. Length of header + data > max, of 216 -> datagrams are rarely larger than 1500 Bytes Time to live): (TTL): Number of hops to reach dest, and decrements at each router and at FTL=0 the datagram must be dropped to prevent it from circulating forever



Y	The state of the s
So, me have: for heady	Opper layor Protocol;
4	
Toco Bytes - 20 Bytes	indicates the
	specific transport
= 3980 Bytes	layer protocol for
5	this datagram.
3 fragments	1 S > TCP
	77 > UDp
1480 + 20 1480 + 20 1020	+ Lo Header Checksyn!
Chata header data header d.	ata head to aid the router
Mara header of	ata nearly to detect biterrors
1 Sco Bytes 1 Bytes	1040 It is computed by
1500 Bytes 13gtes	Bytes treating each 2 heads
	The state of the s
Because MTV= 7500 Byt	and samilarein a teles
(0 ) 1 ) ( + ) ( ; )	
So, me have 3 fragments which	
ID flag Offset 777 1 0 1 1st	discarded by the
77710151	again at each rend
	again at each renter
a next fragment byte 0	Options); used
	varoly. It needs
777 1 185 2nd	more processings
data starts at syte: 8 x 185 = 148	30 at IPV6.
777 0 370 321	· Data (Payload).
data starts at	Containas the
there are byte: 8x370 = 2960	transport layer
no frage	
er this	30 other tops (1)
Fragment 1st has 198	
i, 3rd starts	at messager
Alls	2)11/10/

Ato/Address (Jagos 8 bits 8 bits 8 bits XIP Addrers classes; · Class A: [o] Network | Local => X, X, X, X/9 -> subnet Mask. 255,0.0.0 ex: 10,0,0,3 in binary! network part and cannot be changed and you can meaning of subnet mask: change it as you 255,0,0,0 need to addrers up to 229 devices. in binary: 11111111,0,0,0 by anding the address with the subnet mask we get that => 10.0.0.0 so this part (10), 0,00 cannot be changed - Also can be written as 10,0,0,1/8 which means (10),0,0,1/18 the 10 part Can not be change which means! · IP Addross: 10.0.0,1 with subnet maski 255,0,0,0





- . Address: 10010100, 10101000, 00001000, 1111001 Mask: 11111111, 11111111, 1111110, 0000000
  - ANDing: 10010100. 1010 1000.00001000.00000000

in order to specify where zeros and ones but slash notation (X, X, XX/II only can help us to specify the number of first bits which form the prefix.

- Multiple subjets require multiple reuters

\* CIDR: Classless Inter Domain Routing

Subnet portion of address of arbitrary length

using the slash notation: X/X,X,X/D-> can

be any

humber

Note: All 1's in host part are subnet broad cast

> broad cast: 11001000,00010111,00010001,111111111, address

200.23, 17, 255

=> also network address is All O's in host part.

=> the other possibilities are for devices - 29-2 devices

X Route Aggregation "Address Aggregation",

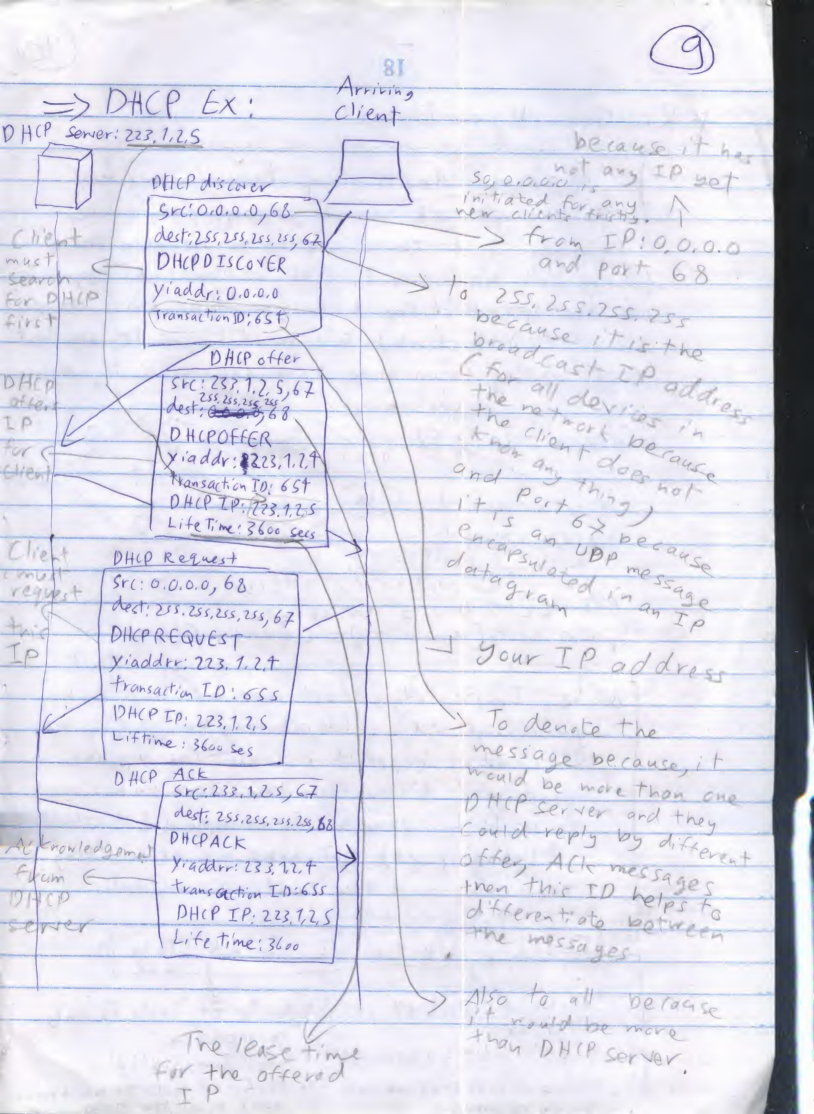
we have: the internet, ISP1, ISP2

, Organizations which need Etheirown networks



-> ISP 1; can address in the range; 200,23.16,0/20 > TSP 2: can address in the range: 199,31,0,0/18 ( Prefixes of their organizations networks are combined within these two shortest (as possible) prefixes) But, it we have an organization longanization 111 which has its network as; 200, 23, 18,0/23 which has to be under ISP 1 but, unfortunately it is under ISPZ so, it can be addressed through TSP2 but by its longest Prefix; 700,23,18,0/23 as following: Organization () 23,20,0/23 [ISP] 200,23,16,0/20 Internet organitation? [ISP2] 199.37,0.0/16 (organitation) 200,23,18,0/23 200.23,18.0/23 to reach organitation 1 "by its longest pretix" DH(P protocol) automatically from a server, used for used to get the temporary address you need Host (entrol Private addresse and Public addresses · Hosts broadcast: Is there a DHCP server Note: . DHIP servers respond. LMulticast. , PHCP server keeps the list of assigned for a group addresses (using MAC addresses). It E Broad Cast. Prefers to give you the same address for all you had last time unless somebody else has taken it · Lease time; amount of time for the assigned IP address to be valid

"Several hours or days!





## \* Routing Algorithms!

Coraph Abstraction; from now, me will look to the network as a graph. Each renter is a node and there are links between them.

Each link has a cost. Cost of the link; opposite of the speed of the link (10 Mpps link is cheaper than 1 Mbps link). We need to get the shortest cost path from node to node using Routing Algorithms; we have:

· Caraph = Ca (N, E)

N: set of vouters W 1 22

Cost 1 ((w, x), (u, x), (v, w), (x, w) --- 3e path (ost (u > x -> x) = ((u, x) + ((x, x))

Note: In reality, cost does not have to be
symmetrical ex; ((u,v) may be of ((v, u))
this could be happened because the uplink
speed may differ from the down link speed
in a PSL connection for example (I Download speed

I Upload speed) but, here, we assume they are
the same and the cost is constant.

Distance, Vector VS., Link State !

nodes; ex u: {u:0, v:2, w:5, x:1, y:2.1}

Vectors of costs to all and sent to only neighbors.

· Vector of Costs to only heighbors: ex u: {v:2, w:5, x:1}

· Vector of costs to heighbors is sent to all the nodes



Linkstate Distance Vector . Large rectors are , small vectors are Sent to big number Sent to small number of nodes · older method · Newer Method ex! OSPF
open shortest Path
Tell the all about · ex: RID-Protocol routing Intermation 1 Tell the neighbors about the all the neighbors Dijkstra's Algorithm: > video1 58:147 Note: Cost = Distance Bellman-Ford Algorithm Distance Vector": > Video 2 [1:06-4:23] RIP: Routing Information Protocol "Distance vector", . It uses the distance vector , Each router computes new distances then: -replaces entries with new lower hop counts inserts new entries replaces entries with new the same next hop but higher in cost - removes entries that have aged out because each entry is aged · Send updates every so seconds (advertisement) from a specific router · Note: if no advertisement heard after 180 seconds

then this neighbor is considered as dead



· Disadvantages. Maximum network diameter - 15 hops - cost is measured in hops (only hop concept is applied here) -> shortest routes may not be the fastest routes ( Small number of hops but xlow speed) Entire tables are broadcast every 30 Seconds which leads to having anexha a lot of bandwidth used Uses UDP with 576-byte datagrams So, it needs multiple datagrams to send tables ex: 300 - entry table (table which has 300 entries) needs 12 datagrams An error in one routing table is propagated to all routers Slow convergence

RIP ex', we have sabnets: (4, 4, w, x, y, z)				
				e, a hop is
A	-TR		2	Connection between
A B under table of A could renter				
be;				
· (C) (O) X				
7	4	Dest. Subnet	Next Router	hops to Dest.
6	Sewing the	u		1
· Note: RIP is	incluted	V	B	2
only in BSD-U	NIX	W	B	2
· distributions		Control for the Control of Contro	Borc	3
- P - P		9	Bor (	3
		7	(	2
		-		

OSPF: Open Shortest Path First 1. Is-Is protocol 1's Link State simmilar to OSPE Uses true metrics (not just hop count) to calculate cost Uses subnet Masks Allors load balancing across equal-cost paths "multiple same cost-paths" Supports type of service (ToS) Allons external routes (routes learnt from other autonomous systems) Authenticates route exchanges "messages"

Duick convergence which leads to security Quick convergence Direct support for Mutticast It uses flooding of link-state information and Dijkstra's least-path algorithm OSPF advertigement carries one entry per heigh bor Integrated uni- and multi- cast support Hierarchical OSPF: In large domains! Soundary ocal area, router backbone hierarchy backbone backbone . link state advertisements router only in local areas . Each node only know Shortest path to networks in other areas · Area border router: > stores paths to networks in own areq > advertises to other area border routers areal Backbone router; run OSPF within backbone



\* Hierarchical vouting;

- Scale: The number of the routers becomes large so, the effort of computing, storing and communicating is being bigger, ex; with 600 million destis, we can't store all destiss in routing tables and routing tables update and exchange would use the links alone leaving transferring of data which is the goal from the internet.

Adminstrative autonomy: Each organization needs to run its network as it wishes while still being able to connect its network to other outside networks

Autonomous Systems (AS); an internet connected by homogeneous routers under the adminstrative control of a single entity (ex; Operated by same ISP or belonging to the same company network.)

So, we have another point of view of (Routing Protocols)

Intra-AS Inter- As Interior Router Algorith Exterior Router routing Algorithm/ Protocols protocod (ERP) (IRP) (IGP)

(Intra-As routing) Forwarding / Inter- As Routing !! protocols -) Used for passing routing forwarding information among routers table 15 Configured internal to an autonomous by both 595 tem ex. RIP, OSPF, IGRP Intra-As and Inter- As

-> Setentries for internal

protocols -> used for passing routing information among routers between autonomous systems exi EGP, BGP, IDRP

-> Cot entries for external destis

50, =>	Distance \	Link	10
Intra-As	RIP	OSPF	
		5 5 3	10.0
Inter-As			Bar
21 200			THAT I
BGP: Border	Gateway	Protocol:	
Used since	1989 but	not extensi	rely until
recently			and the same
		ntation, re	l'able transmission)
Advertises	all transit	Ass on the	e path to
dest, addr	ess the who	le patn 11 "	exchanged
vectors are very large"			
			athsto
a dest, so, it can choose the best			
BGP provi	des each	As a me	ins to
labt	ain subnet	reachability	from heighboring
ASs.			-Mag 1
		achability inf	ormation to all
Propagate the reachability information to all vouters internal to the AS			
Letermine "good" routes based on			
reachability information and on As policy			
Allon	rs each sub	net to adu	rectise its
e xi	stence to th	e rest of th	e internet and
B CaP makes sure that all Ass in the			
internet know about the near subnet			
and how to reach it			

In BGP, pairs of routers exchange routing information over semi-permanent TCP connection using port 179 i BGP session: it is a BGP connection petween two routers but internal of the AS eBGP sersion: it is a BGP connection between two routers which span two Ass. 10 As3 BGP when Ass advertises BGP a pretix to AS1; Peers propagates reachability information from neighboring Ass promises it will forward datagram Information to all Ass towards that prefix and it can aggregate AS-internal routers (1) 3a sends prefix prefixes in its reach ability intermation · Path attributes and advertisement to 10 via eBGP BGP Route! session of GP route > a Route is a prefix (2) 1c can use IBGP t some attributes cont Selection depends both contained within an to distribute new profix advertisement! information to all AsI 1. Local preference: routers attributes 3 16 can re-advertise Value attribute new reachability information which is based on (AS-PATH) to ASZ (Za) via eBGP (NEXT-HCP) policy decision between them, Contains the It is the router 2. Shortest As-( when a router learns Ass which the I'nterface that PATH advertisement a new prefix, it creates begins the for the prefix 3. Closest NEXT entry for this prefix has passed AS-PATH. in its table Hop router which through ex: in the is based on ex: Hot Potato Routing above ex ASZ AST 4. There are Note: Route NEXT-HOP may be accepted or not depending additional is router: 3a criteria

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\* Virtual Circuit Networks (VC) vs.

Datagram Networks:

In tarms port layer we could have connectionless and connection-criented services between 2 processes (UPP or TCP). Also, Network layer can provide connectionless or connection-oriented services between 2 hosts (Datagram Networks) and (Virtual Circuit Networks).

Virtual Circuit

. Connection Service

with hardshaking

Host to Host

Relay Networks.

" Used in Telephony!

VC consists of:

1 Path (series of links, router

Q V ( numbers

(number for each link)

3 Entries in forwarding table in each router along the path

> The VC numbers are stored in the packet headers and they are replaced at each router with new ones obtained from the forwarding table on each router.

## Patagram

. Connectionless service

No handshaking

. Host to Host

a packet, it stamps the packet with the dest, address and pops it to the network, there is no setup.

The routers then use the packet's dest, address to forward it using the forwarding table within each router to map dest, address to link interfaces

ex: => Forwarding table at a ronter;

Virtual Circuit ex; we have this network; VC numbers s intertac number Suppose that Arequests to establish VC to B and the path is: A-R1-122-B and assigns 12, 22,32 as V( numbers, > The formarding table of R1 In coming Interface | Incoming | Outgoing | outgoing outgaing VC# 63 18 17 97 87 -> when a xC is established an entry in the table is created and like versa. & VC Phases: setup: Entries are added to the tables and path i's determined. - Data Transfer: The packets flow from src. to dest. - VC Teardown: The src. inform the dest, that V( is terminated and the tables are updated. The src, inform through

signaling messages (us times cal)

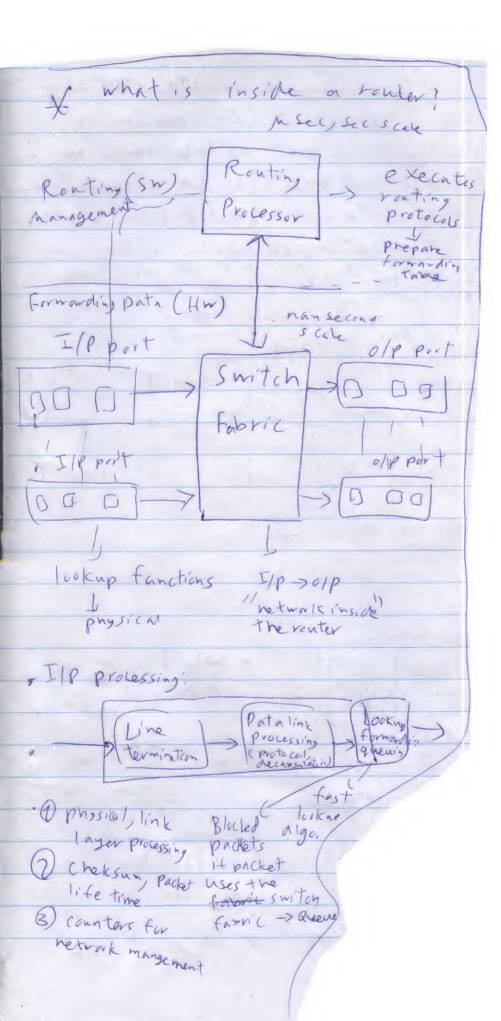
which use sia

Dest, address	Link interface
(address 1)	7
through	3
address 2	
address 3 through	1
(address 4)	
address s	1
through	-
a ddress (	
· Han is	,
other wise	1 5
	V

Da tagram

and use the router uses
the lengest prefix match,
of to Sminutes
update,

X. NCtrark Service Model.  Services:	11/12
X SOFT WOOL,	· Cansport - No.A
· Services!	· Models , 28
> Guaranteed Relivery:	sest off
	L CBR - vat
-> Gruaranteed Delivery Wh	/ R Ant
bounded delay, delivora	Available to
specified (host to host) delay bound	
> In-order packet delivery!	Arch. model Gunance loss ordering Timing Congretion
packets in order	Internal Best Now 1 Any Not
> Gruarenteed minimal	Effort None None order maintain None
Bandwidth: emulates	ATA CBR CONST V V NO.
behaviour of specified bit-rate	te Rate Congestion
l'nk	ATM ARR MINIS X X
s Couranteed Marinam jitte	to must
time bet packetand packet	Constibit best ass
packet in dest	The rate - Dest effort
-> Security Services Secret session	minimum Cell transmi



· Snitching Fabric:			
Switching vig			
Memory	Vi a bas	inter connection network	
packet copied to processor	packet transferred	Crissbar switch is	
memory -> processor extracts	directly to opport	an interconnection network	
dest, address -> lookup	Via a shared bus	of 2N buses to convert	
The table & packet covied to	(11)	Nijp ports to Nojp	
olp port Lenory BW will	reciere packet only port		
Control throughpu	that matches the packet	closes cross point,	
BW/2 Tread	1 case will keep it		
Write	Single bus, bus speed		
	agn put,		
Men C			
	C > 6		
e output processing			
processing			
	Patalink   The	Selecting of dequeue, packets for transmiss,	
Butter	Pala link Line	packets for t	
(Buffer )	(protocol, encapsulation) termination	1:10	
		to dephysical lai	
o Routing Control Palete: transmission for			
f centeralized Calculations is better than			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
L Routing 1:	is separated in	5 ~ [ ]	
	1		
4			